

ACRAGLAS® HARDENER & RESIN - ACRAGLAS HARDENER, 30 OZ

[Gunsmith Tools & Supplies](#) > [Stock Work & Finishing](#) > [Stock Bedding & Adhesives](#)

Hardener and Resin to restock your Acraglas Kits. Both can be purchased together or individually in various container sizes. The word ACRAGLAS has proven, during the many years it has been used by shooters, to be a true and fair product description. For Acraglas, as its name implies, is an accurizing material designed for the exclusive purpose of making a rifle shoot more accurately. Granted, it is a superior bedding compound used and sold as such by dealers, stock manufacturers and gunsmiths - but the fact remains: its prime purpose is to accurize a rifle. THE AMERICAN RIFLEMAN To quote L.R.W. in the American Rifleman Dope Bag, "Acraglas will be found an excellent preparation to correct poor bedding and the revitalized rifle should respond with considerably better accuracy." "It's a boon for the lazy, too, because if you are inletsing a stock blank you simply cut out too much wood all the way around, gob the wood well with Acraglas, put the metal in (properly treated with release agent coming with the kit) and set aside for about 24 hours. When the metal is removed, the result is perfect bedding for the action - good, strong, and reliable bedding it is, too." PROVEN IN THE FIELD As the manufacturers of Acraglas, we cannot help but be very proud, too, of the many individual shooters and teams who have won big bore regional and Perry matches with Acraglassed guns ... and of the hunters who have sent us "before and after" targets made when sighting in their game rifles after using Acraglas. The basic materials used in Acraglas are those developed for the aircraft industry. These we have adapted to gun work.



Attributes

- Name: [ACRAGLAS HARDENER, 30 OZ](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 081005122
- Mfr. No.: FGA010230
- Size: 30 oz.
- Type: Acraglas
- Quantity: 30
- Delivery weight: 1.089kg
- Shipping height: 762mm
- Shipping width: 99mm
- Shipping length: 104mm
- UPC: 050806101203

Item details

Made in USA

Table of Contents

- Startpage
- ACRAGLAS® HARDENER & RESIN SAFETY INSTRUCTION GUIDE
- About Us

ACRAGLAS® HARDENER & RESIN SAFETY INSTRUCTION GUIDE

Introduction

Thank you for choosing ACRAGLAS® HARDENER & RESIN. This guide provides essential safety instructions and guidelines for the safe use of this product. Please read this document carefully to ensure a safe and effective experience.

General Safety Guidelines

- Ensure safe use of all nonfood products, including new technologies and online purchases.
- Be aware that this product may pose risks not covered by other EU laws.
- If purchasing online, ensure that the platform meets safety requirements similar to those of physical stores.
- Extra safeguards are in place for vulnerable groups, such as children.
- For safety inquiries, refer to the EU contact point associated with this product.
- Stay informed about unsafe products by checking the EU's Safety Gate platform for rapid alerts.

Specific Safety Precautions for Use

- **Personal Protective Equipment (PPE):** Always wear appropriate PPE, including gloves and safety goggles, when handling ACRAGLAS® HARDENER & RESIN.
- **Ventilation:** Use this product in a wellventilated area to avoid inhalation of fumes.
- **Skin Contact:** Avoid direct contact with skin. If contact occurs, wash immediately with soap and water.
- **Inhalation:** Do not inhale fumes. If you experience dizziness or respiratory discomfort, move to fresh air immediately.
- **Eye Safety:** In case of eye contact, rinse immediately with plenty of water and seek medical attention if irritation persists.
- **Storage:** Store in a cool, dry place away from direct sunlight and out of reach of children.
- **Disposal:** Dispose of any unused product or waste materials in accordance with local regulations.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the surfaces to be bonded are clean and dry.
- Gather all necessary tools and materials before starting the application.

2. Mixing:

- Follow the mixing instructions provided in the kit carefully.
- Use the recommended ratio of hardener to resin for optimal results.

3. Application:

- Apply the mixed ACRAGLAS® HARDENER & RESIN to the desired area using a suitable applicator.
- Ensure even coverage for effective bonding.

4. Setting Time:

- Allow the product to cure as per the instructions. Typically, a curing time of 24 hours is

- recommended.
- Avoid disturbing the area during the curing process for best results.

5. PostApplication Care:

- Once cured, inspect the bonded area to ensure a strong bond has been achieved.
- If necessary, perform any sanding or finishing as required.

Disposal Instructions

- Dispose of any leftover product and packaging in accordance with local waste disposal regulations.
- Do not dispose of ACRAGLAS® HARDENER & RESIN in household waste or down the drain.

Contact Information for Further Support

For any safety inquiries or additional support, please refer to the EU contact point associated with this product.

By following these safety instructions, you can ensure a safe and effective experience while using ACRAGLAS® HARDENER & RESIN. Thank you for your attention to safety and compliance.

About Us

Brownells Switzerland

Brownells Switzerland

www.brownells.ch